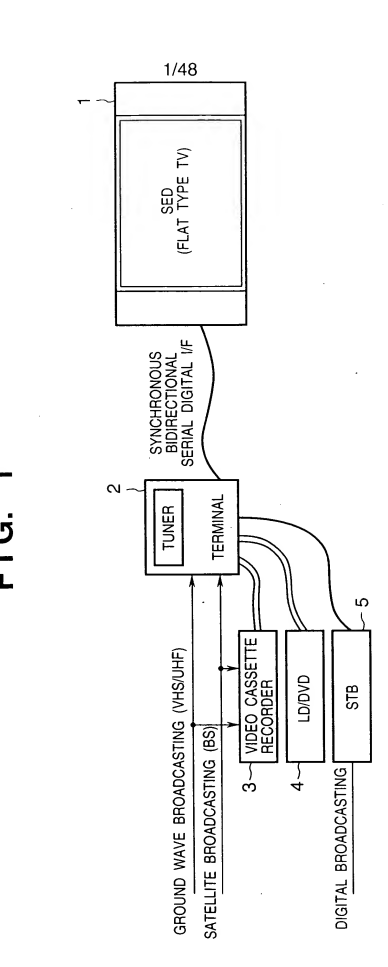
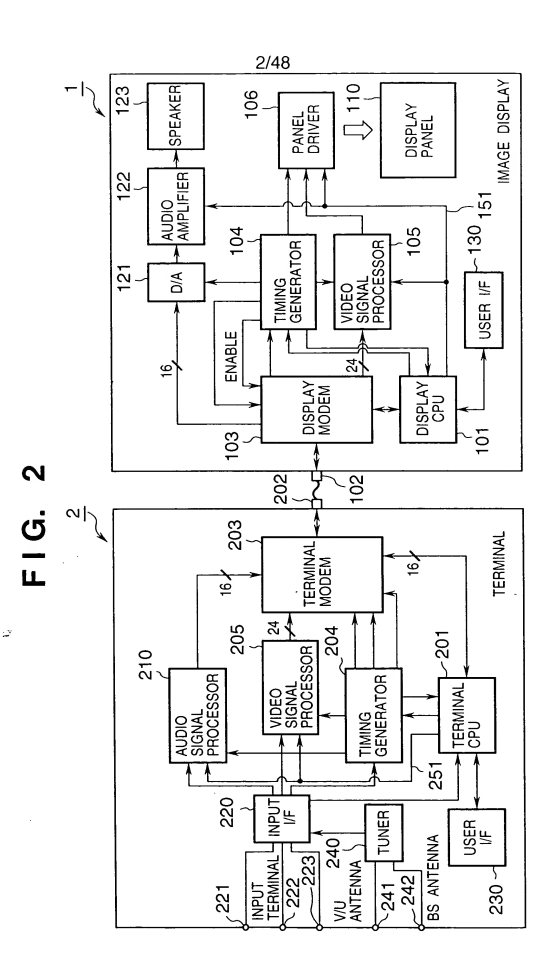
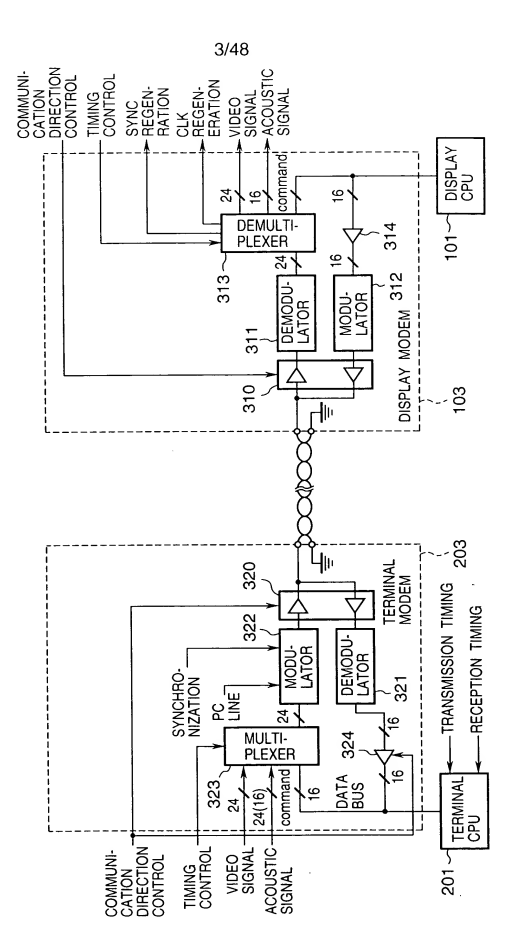
_





1

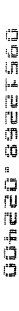
į.

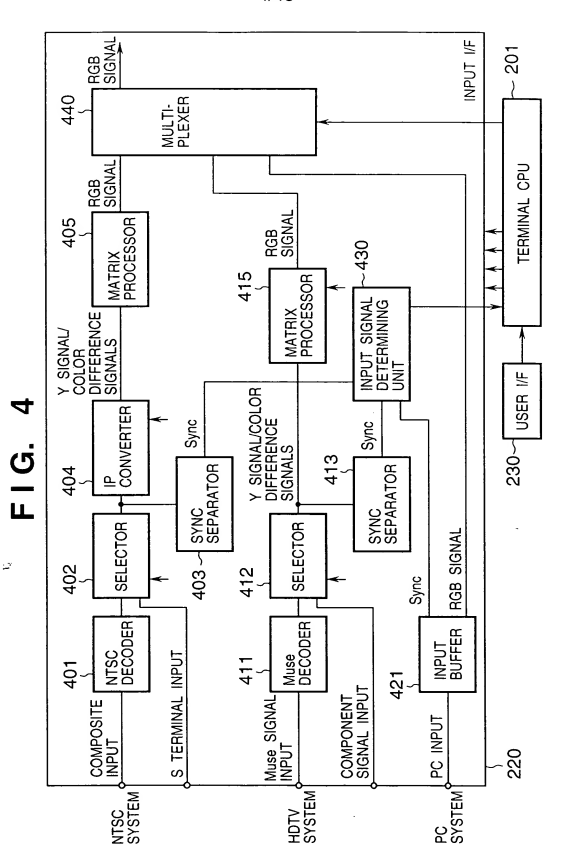


Ļ

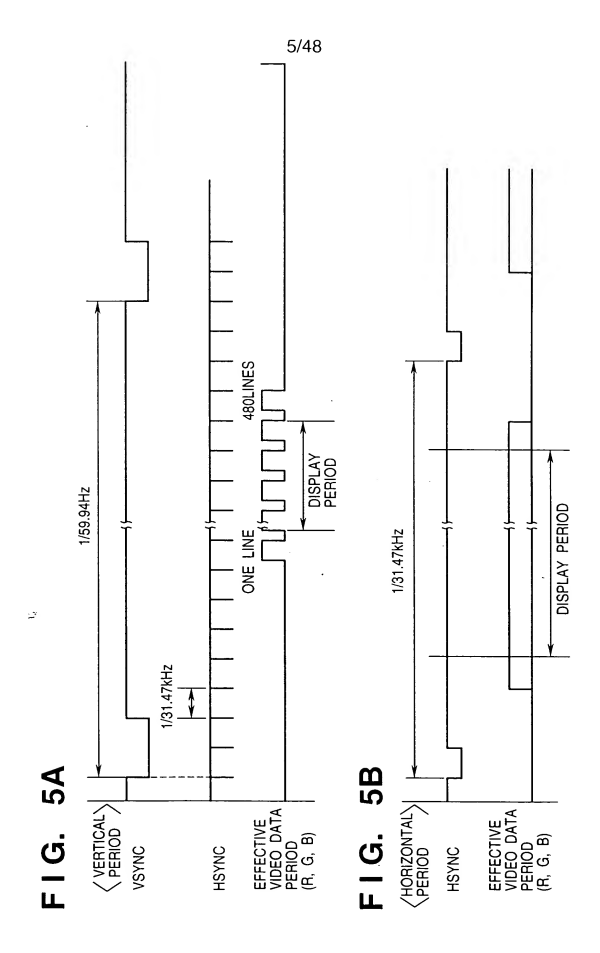
F1G. 3

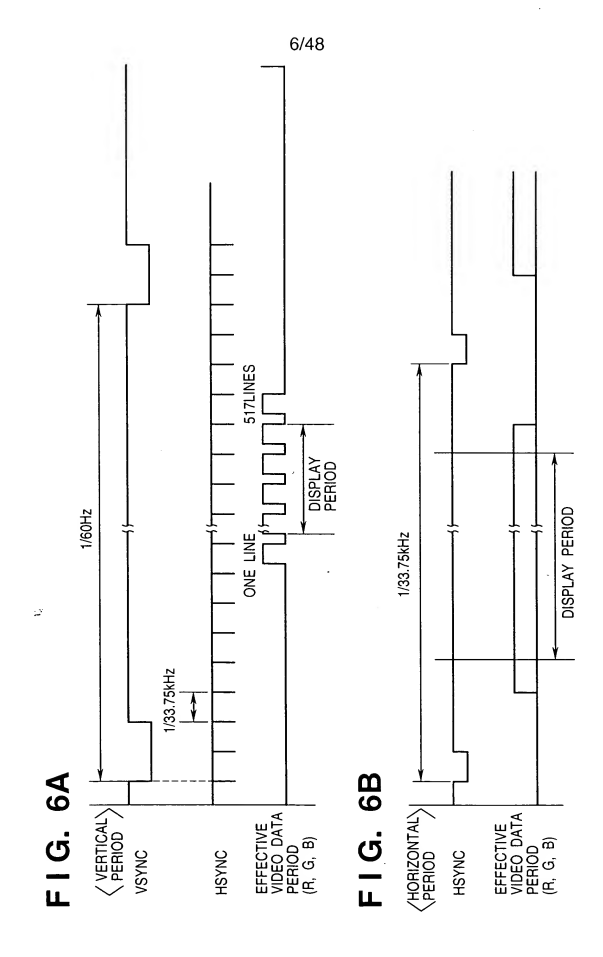
--





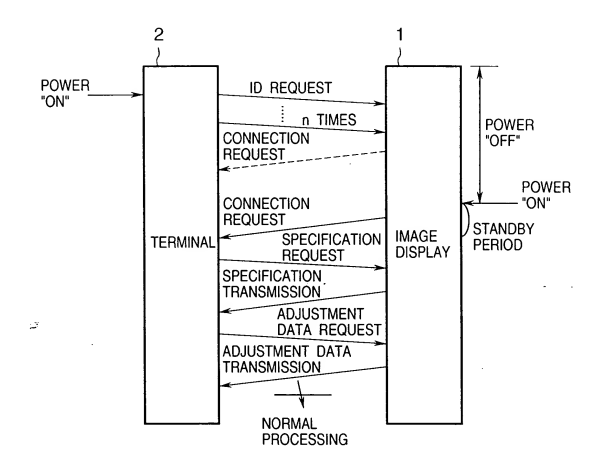
į



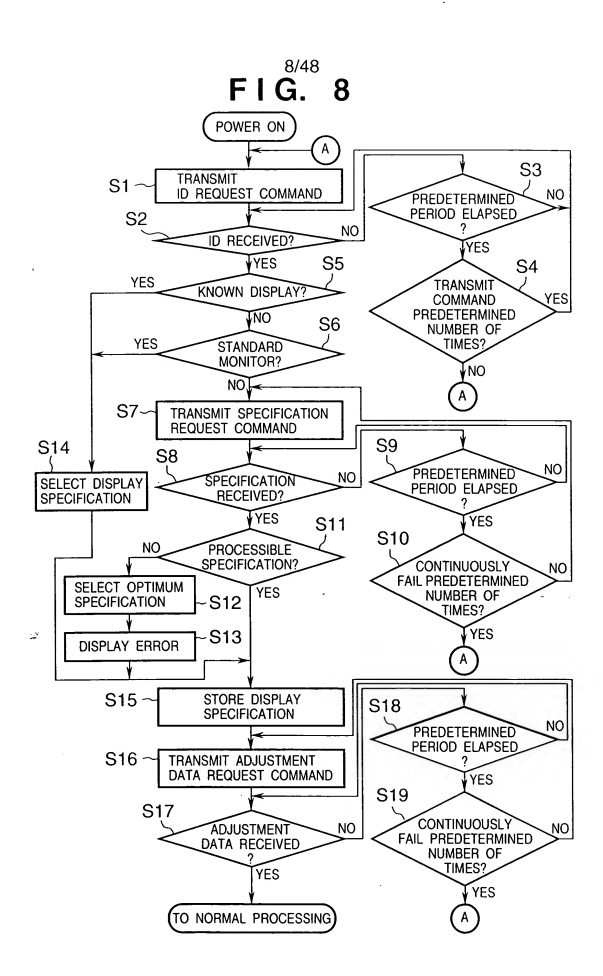


Ü

FIG. 7



1



9/48 **FIG. 9**

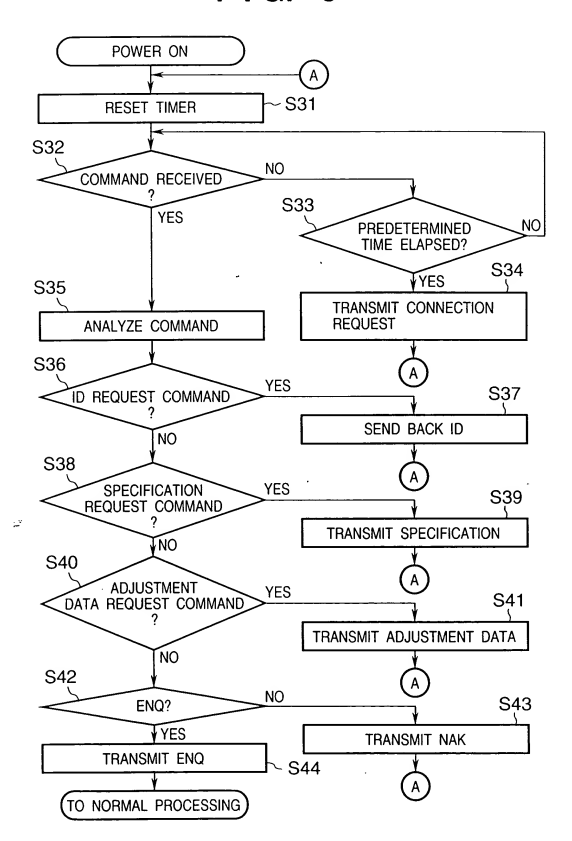
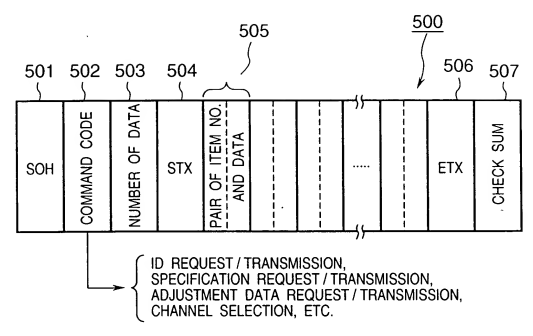
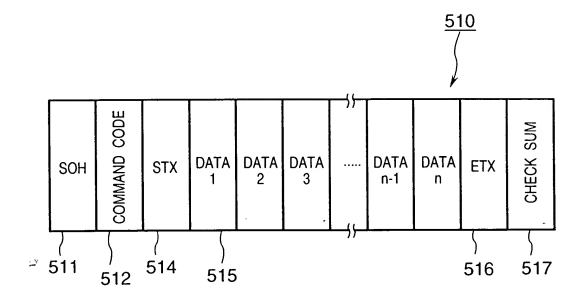


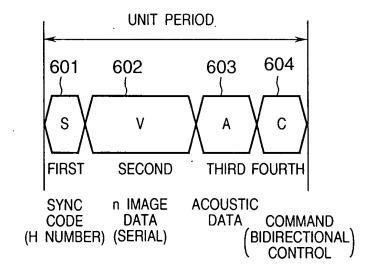
FIG. 10



الإن

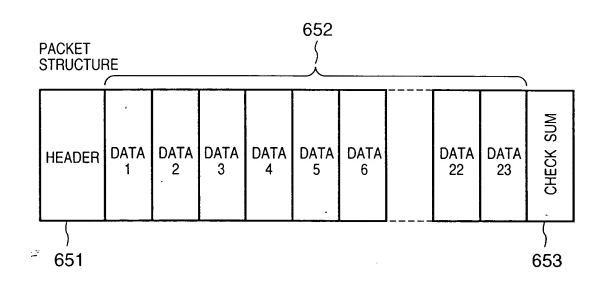


Į.



į

L.



÷:*

2

FIG. 14A

FIG. 14B

	FIG. 14A
HEADER	DISPLAY → TERMINAL
DATA 1	
2	DISPLAY TYPE 1
3	DISPLAY TYPE 2
4	DISPLAY TYPE 3
5	COMMAND 1 (ADJUSTMENT MODE)
6	COMMAND 2 (ADJUSTMENT RIGHT)
7	CONTRAST
8	COLOR TEMPERATURE 1 (G_LEVEL)
9	COLOR TEMPERATURE 2 (B_LEVEL)
10	COLOR TEMPERATURE 3 (R_LEVEL)
11	BRIGHTNESS
12	G_Black LEVEL
13	B_Black LEVEL
14	R_Black LEVEL
15	GAMMA / G_GAMMA
16	B_GAMMA / R_GAMMA
17	DISPLAY MODE
18	HORIZONTAL / VERTICAL DISPLAY SIZE
19	HORIZONTAL / VERTICAL DISPLAY POSITION
20	VOLUME
21	VOLUME L & R BALANCE
22	DISPLAY AUDIO SPECIFICATION
23	3. 35. 15. 11.
	CHECK SUM

TERMINAL → DISPLAY	
DATA 1	
2	RECEPTION SIGNAL TYPE 1
3	RECEPTION SIGNAL
4	TYPE 2 RECEPTION SIGNAL TYPE 3
5	COMMAND 1 (ADJUSTMENT MODE)
6	COMMAND 2 (ADJUSTMENT RIGHT)
7	CONTRAST
8	COLOR TEMPERATURE 1
9	(G_LEVEL) COLOR TEMPERATURE 2
10	(B_LEVEL) COLOR TEMPERATURE 3 (R LEVEL)
11	BRIGHTNESS
12	G_Black LEVEL
13	B_Black LEVEL
. 14	R_Black LEVEL
15	GAMMA / G_GAMMA
16	B_GAMMA / R_GAMMA
17	DISPLAY MODE
18	HORIZONTAL / VERTICAL DISPLAY SIZE
19	HORIZONTAL / VERTICAL DISPLAY POSITION
20	VOLUME
21	VOLUME L & R BALANCE
22	
23	
	CHECK SUM

:27

FIG. 15

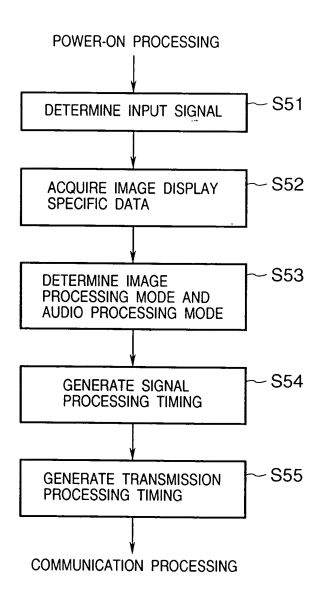
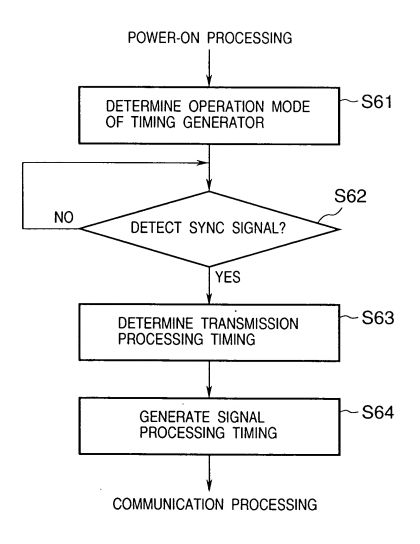


FIG. 16



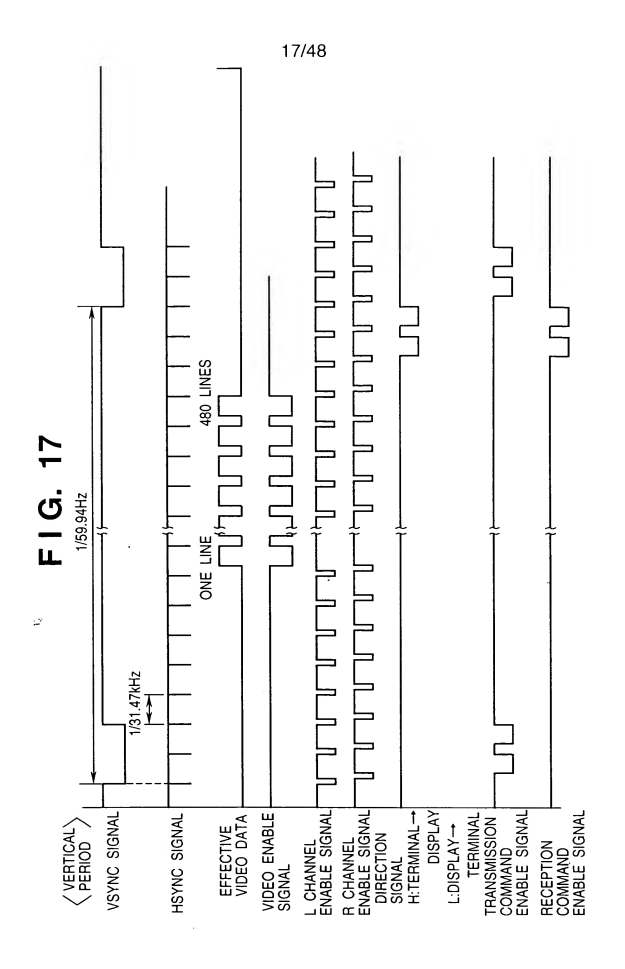
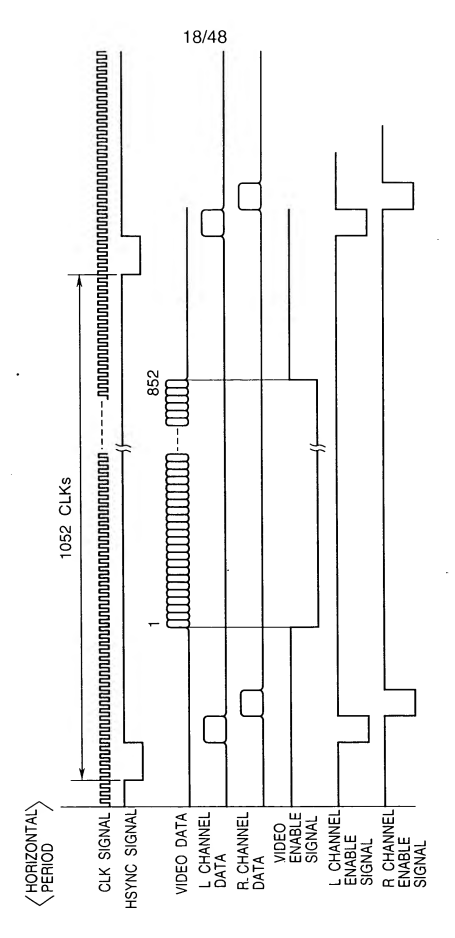
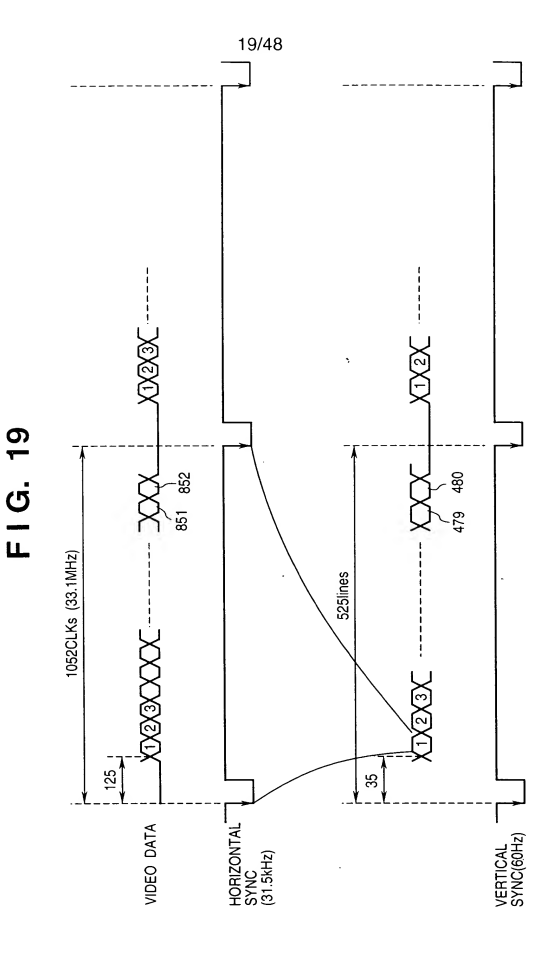


FIG. 18

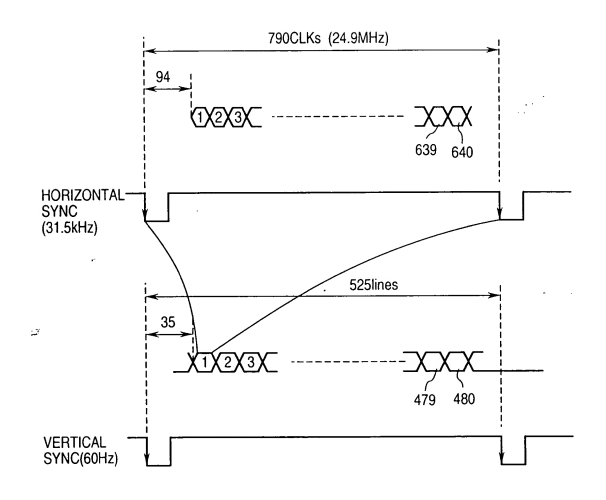
تنا

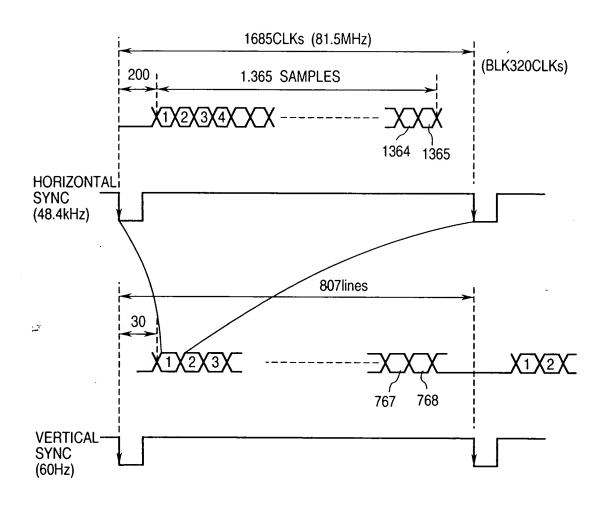


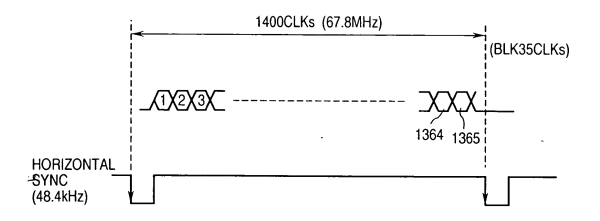
ļ

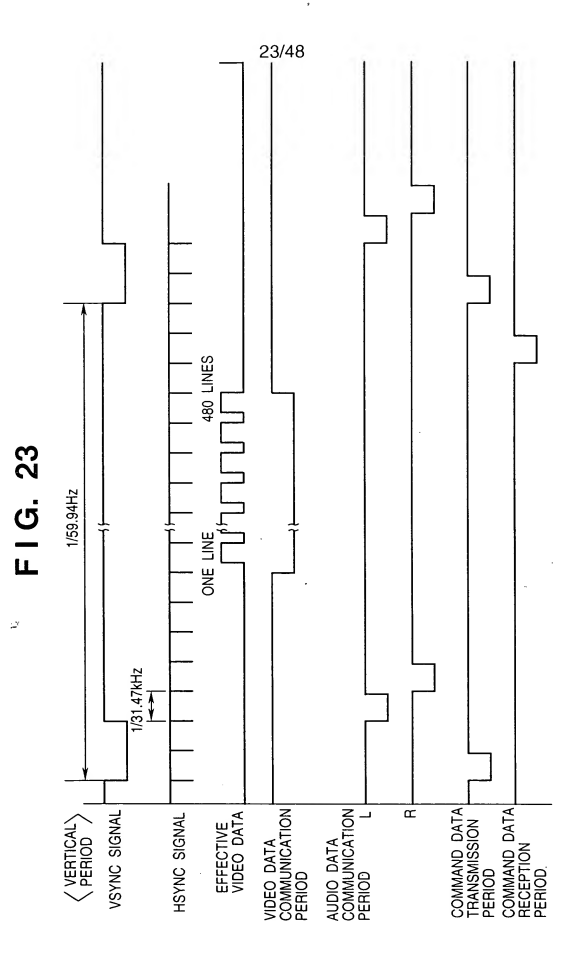


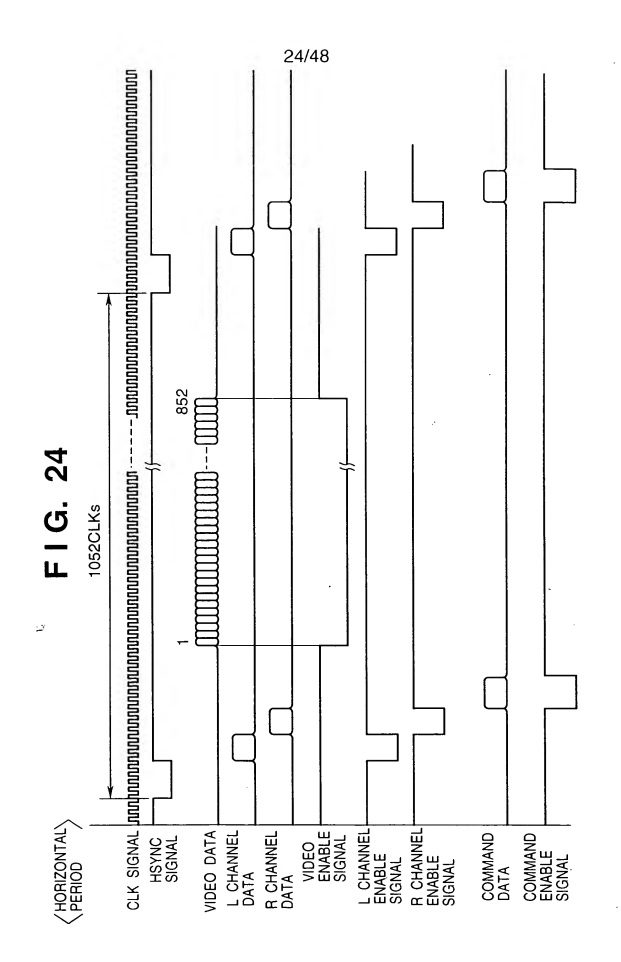
بن<u>۔</u>:





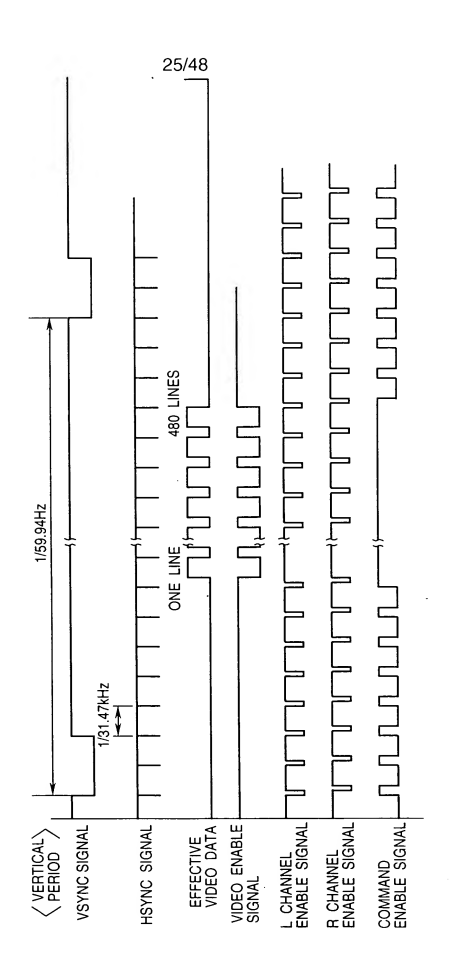






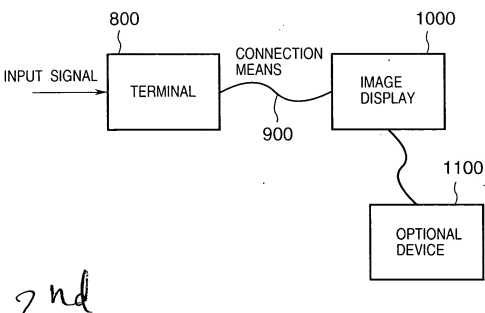
1

FIG. 25



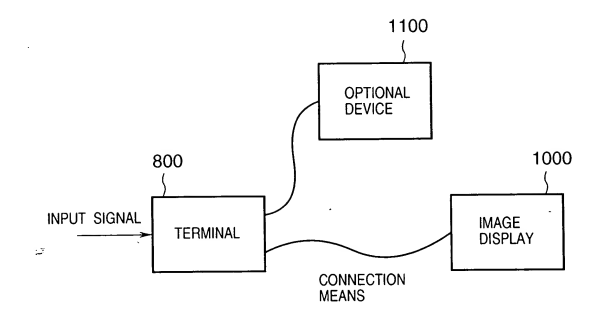
ت:

FIG. 26

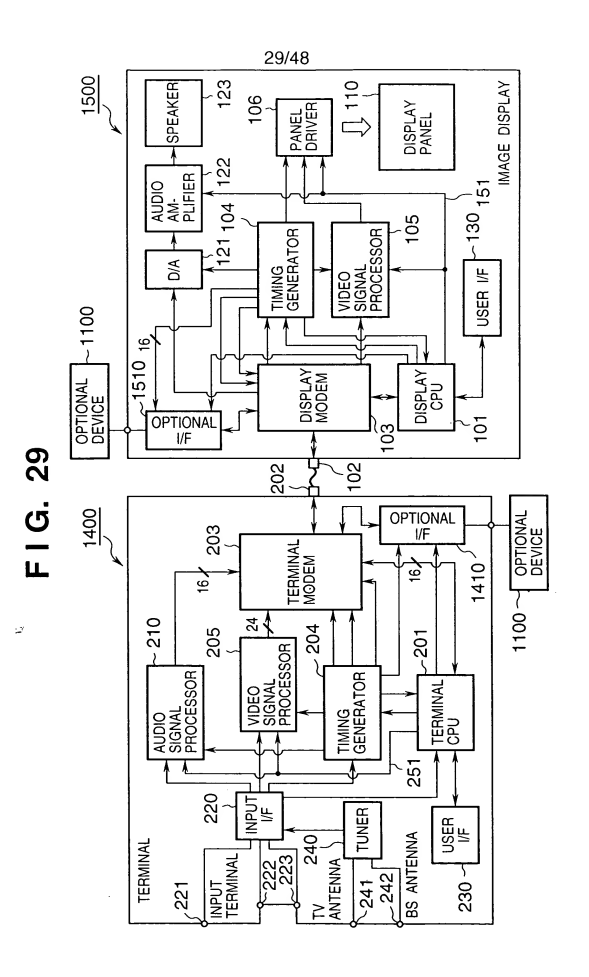


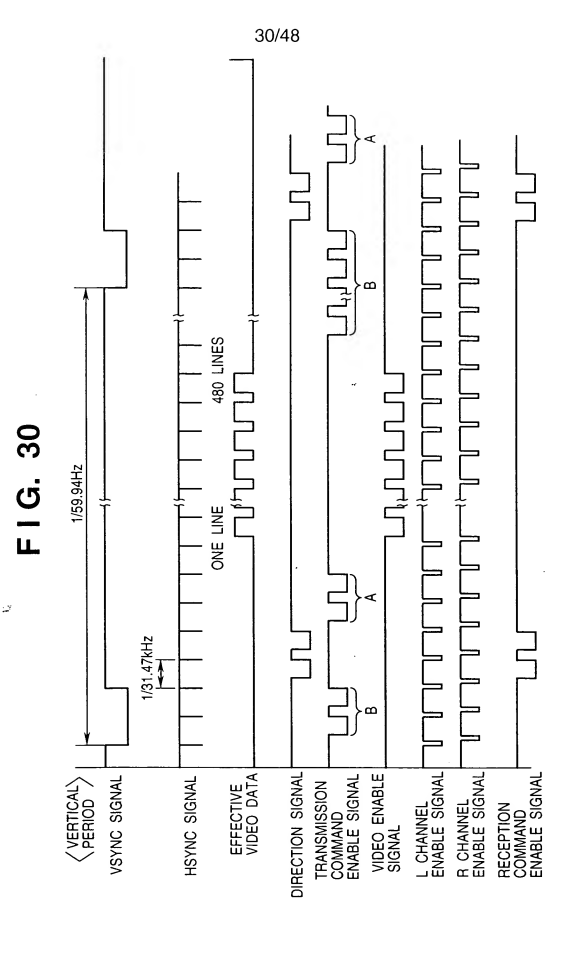
۳.

FIG. 27

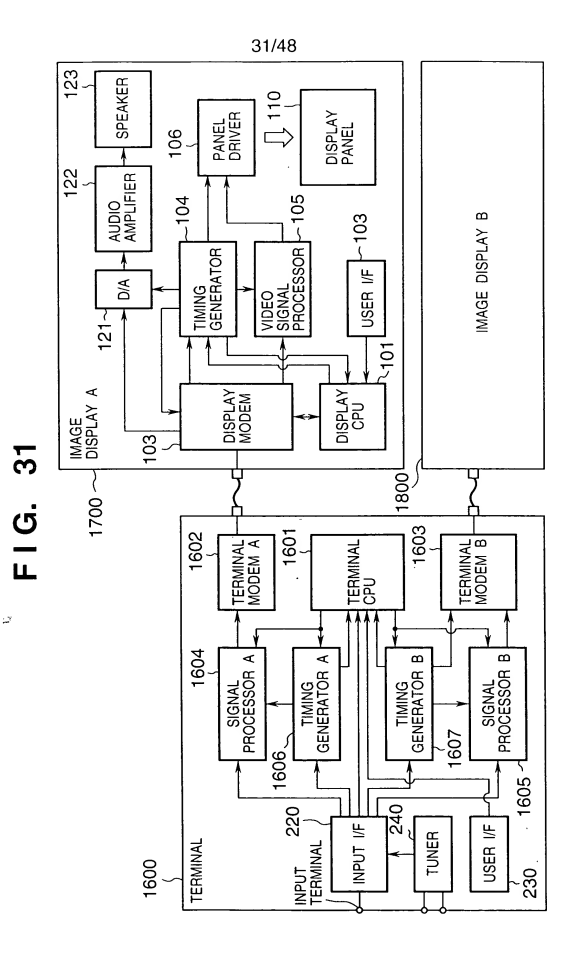


د دا میک دیگلیسترد کاشیکی که دیموکل فرق مردین در در

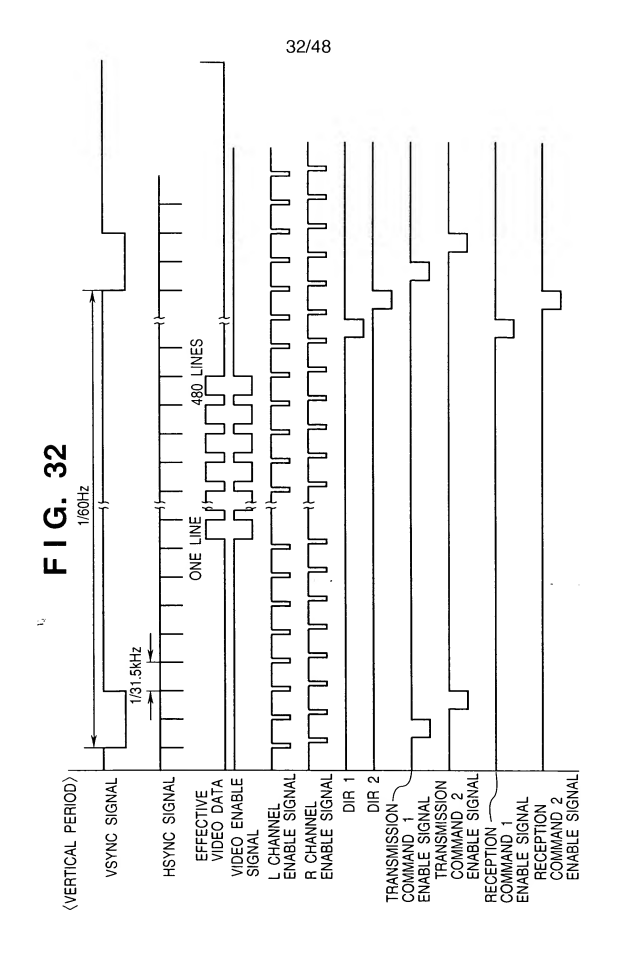




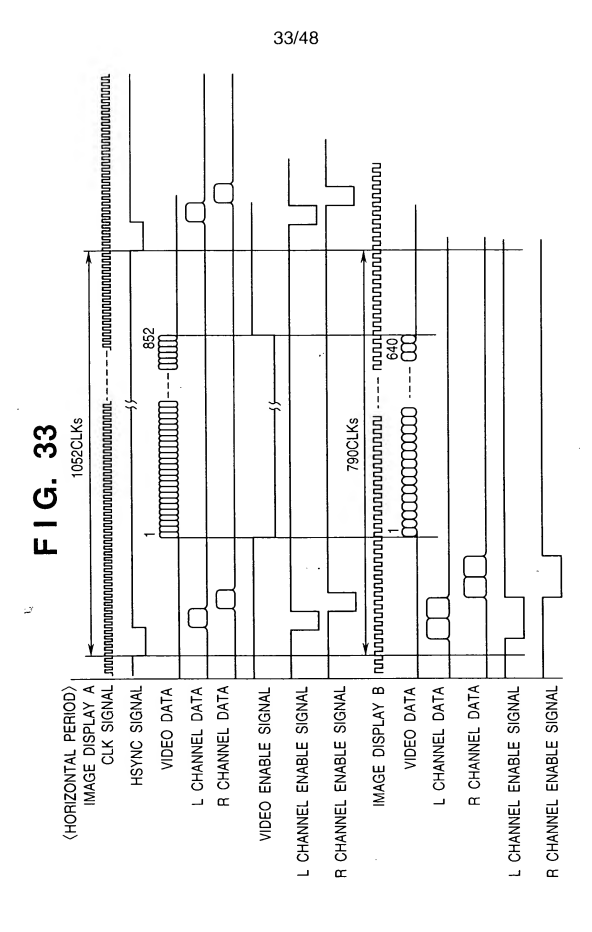
ļ

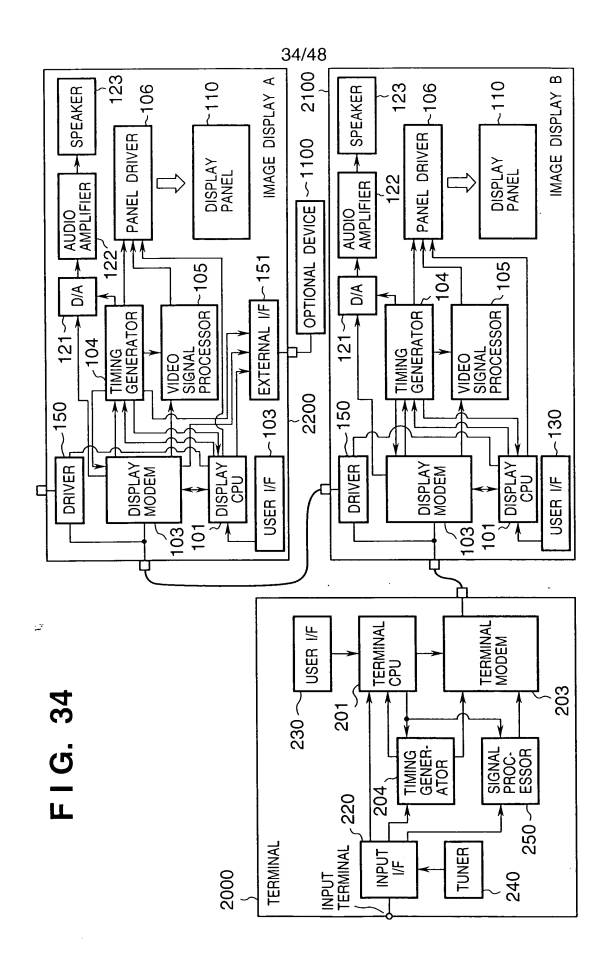


1



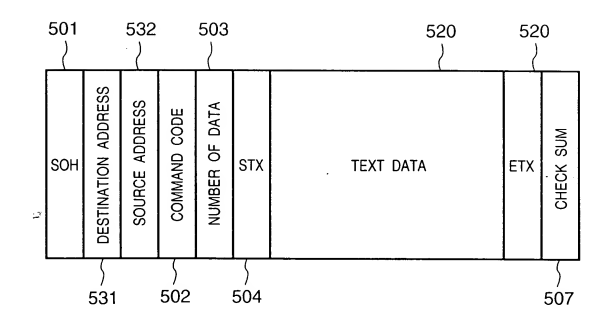


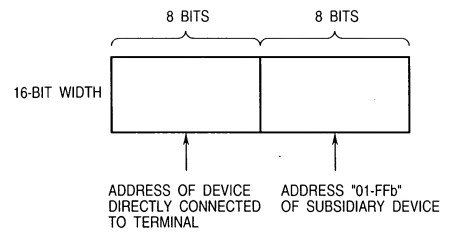




, ,

FIG. 35

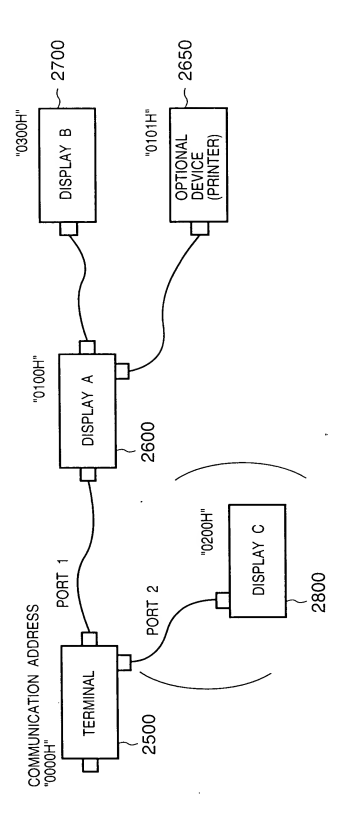




. ...

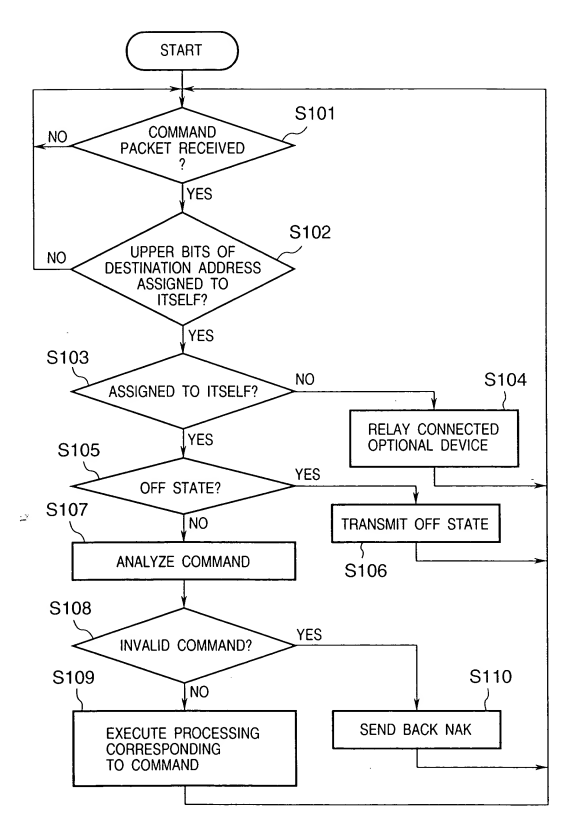
, ,

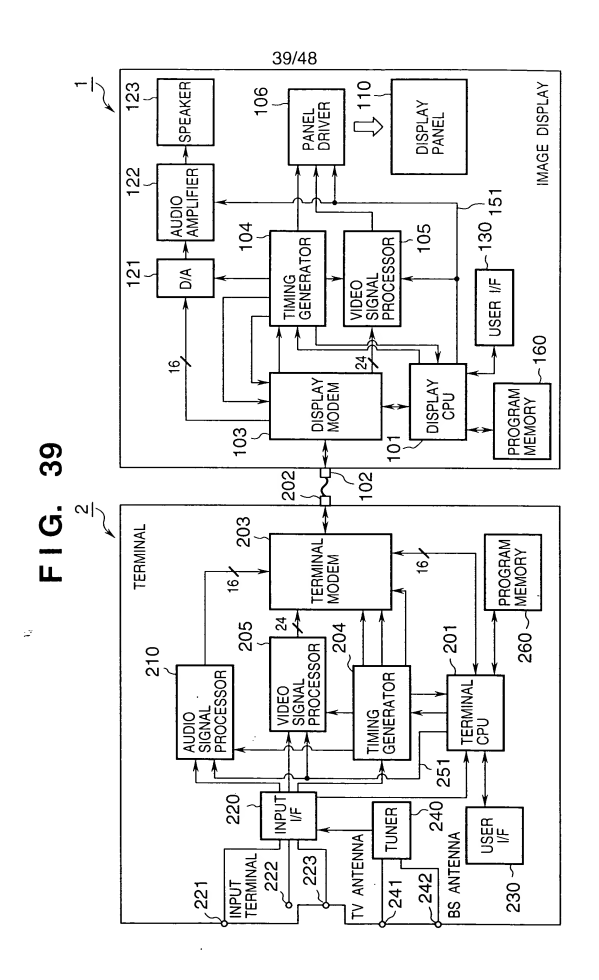
FIG. 37



1

FIG. 38





į

Ļ

۲.

FIG. 40

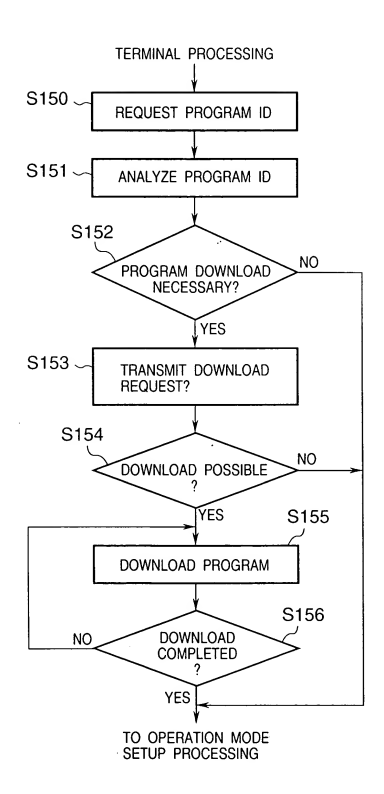
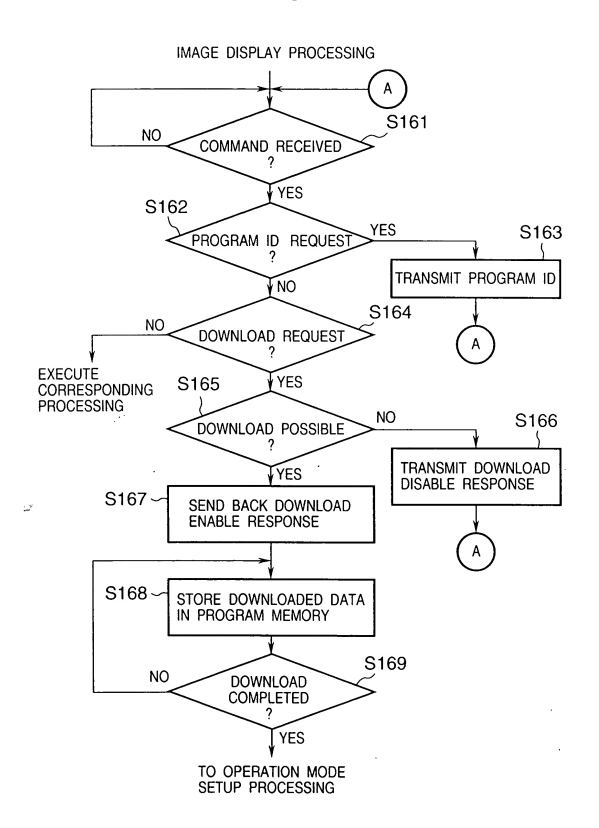


FIG. 41



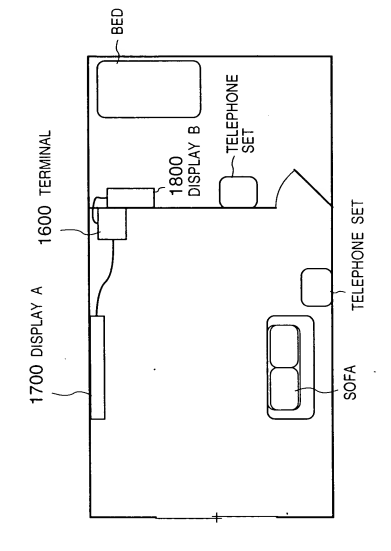
42/48 123 SPEAKER DISPLAY PANEL PANEL DRIVER 106 122 AUDIO AMPLIFIER -105-104 $^{-}103$ IMAGE DISPLAY B VIDEO SIGNAL PROCESSOR TIMING GENERATOR USER I/F D/A 121~ 101 DISPLAY CPU DISPLAY MODEM Þ IMAGE DISPLAY 103 1800 172 171 $1700 \sim$ 271 1603 1602 1601 TERMINAL MODEM B TERMINAL MODEM A TERMINAL CPU GENERATOR A TIMING GENERATOR B 1604 SIGNAL PROCESSOR A മ SIGNAL PROCESSOR E 1607 1606 1605 240 220 INPUT I/F USER I/F TUNER INPUT TERMINAL TERMINAL 1600 230

F1G. 42

į

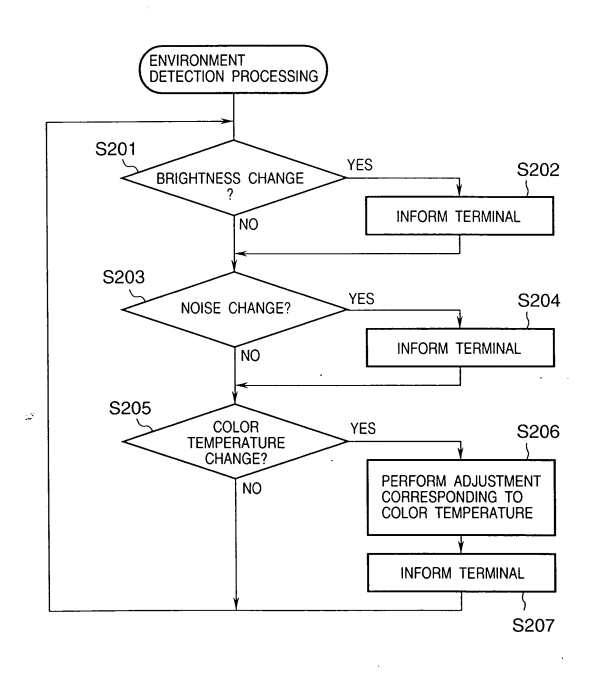
Ļ

FIG. 43



۳.

FIG. 44



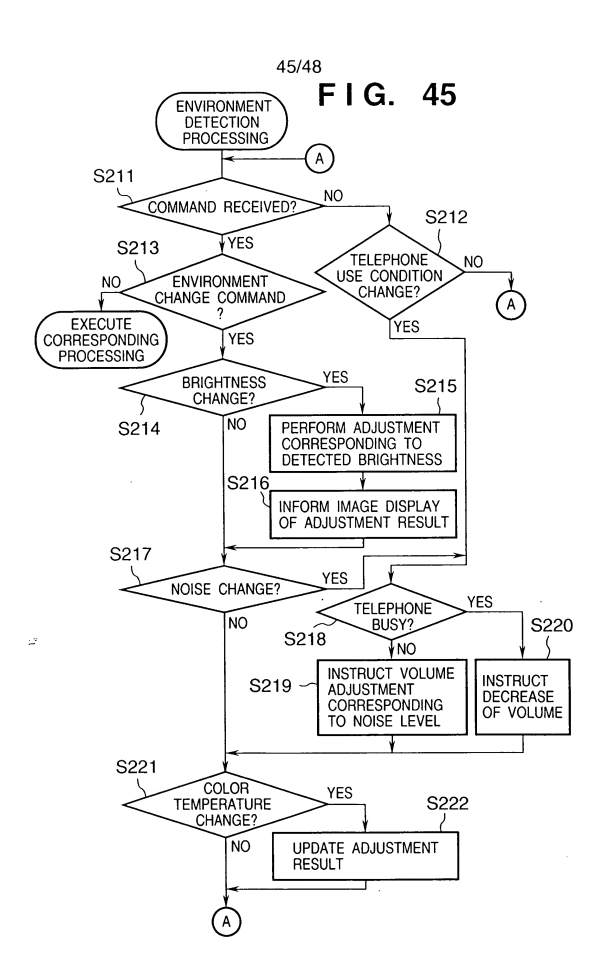
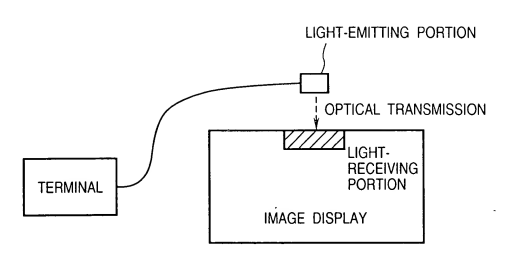
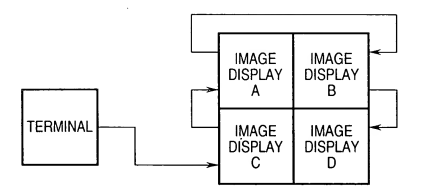


FIG. 46



تـــ:

FIG. 47

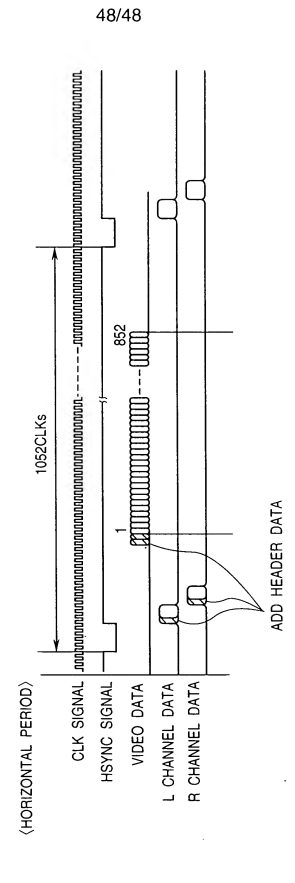


النيز

•

Ļ

FIG. 48



-